MACE Search History MACE Search History MACE Search History Mace	Search H	h History Transcript	anscript	Page 1 of 2	Search History Transcript	Page 2 of 2
Se Ablance 1,005 Land			T Searc		L4 L3 and (young modulus) L3 L2 and force L2 L1 and perturb\$	2 2
Set Number Out	DATE: 1	Friday, Ma			L1 array	
13 13 read from the control of t		Set Nami	Duery		END OF SEARCH HISTORY	
1.2 1.2 sea Strong		L34	ines—assionee, reon—res, or—abs 32 and array			
1.1 spyling search formal 1985 1.2	LL	L33 L32				
1.3 1.26 and modules 3 1.2 1.26 and modules 134 1.2 1.15 and modules 13 1.2 1.10 and server 0 1.2 1.10 and server 3 1.2 1.10 and server 3 1.3 1.14 and med inches 3 1.1 1.15 and inches 3 1.2 1.15 and inches <tr< td=""><td>L</td><td>L31</td><td></td><td></td><td></td><td></td></tr<>	L	L31				
1.2	LL	L30	lus			
1.2 L L L L L L L L L L L L L L L L L L L	- L	L29	40			
1.26 1.25 and strain 1.26 1.27 1.29 and strain 1.26 1.24 1.19 and strain 1.26 1.25 1.19 and strain 1.26 1.25 1.20 and mean	L	L27				
12 1.9 next 20 short 154 154 154 154 154 154 154 154 154 154 154 154 154 154 154 154 154 155	L I	T76				
1.2	L L	L25				
122 1.09 mat/20 (strain or shear) 7 12.1 1.09 mat/20 (strain or shear) 7 12.2 1.09 mat mater asceroling 43 12.0 1.10 mat mater asceroling 7577 1.18 1.11 and hardness 31 1.18 1.12 mat rescening 3.863 1.15 1.14 and mater asceroling 3.863 1.16 1.12 mat rescening 3.863 1.13 1.12 mat screening 3.863 1.13 1.12 mat screening 4.646547 1.11 1.9 and (highthroughout) 46 1.11 1.9 and fullythroughout) 16 1.10 1.0 meal same screening 53 1.11 1.9 and methors same screening 16 1.12 1.14 mat meas screening 16 1.11 1.9 and methors same meatal 343.7 1.12 1.16 mater screening 1.6 1.11 1.4 and methors same meatal 343.7 1.5 1.4 and methornes 4 1.76 1.6 1.7 1.4 and methornes 5 1.1 1.4 and methornes 5 1.76 And methornes 5 Indicate this pit screening in the pit scree	. L	123				
DB=6/702 DB =6/702 DB =6	Ľ	L22	L19 near20 (strain or shear)			
1.20 L18 near screening 30 1.19 L18 near screening 7577 1.18 high-throughout 16290 1.11 L14 and hardness 19 1.16 L15 and hardness 19 1.16 L15 and hardness 19 1.17 L14 and metal 3194 1.14 L12 and screening 137062 1.13 L13 and screening 137062 1.13 L15 and screening 47 1.11 L15 and flithroughout 47 1.10 L3 and flighthroughout 16 1.11 L3 and flighthroughout 16 1.11 L3 since screening 53 1.11 L3 med size mental 16 1.11 L4 and mechanic\$ 176 1.12 L4 and mechanic\$ 176 1.5 L4 and mechanic\$ 176 1.6 L4 and mechanic\$ 176 Avestors9000bin/cgi-bin/srchhist.pi/sate=oh38th.63.23&F-ffsearch&userid=mrnn7 3/11/05 Htp://westbrs9000bin/cgi-bin/srchhist.pi/sate=oh38th.63.23&F	L	DB=PGF	USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AI			
1.19 L18 nearl screening 7577 1.18 high-throughout 16200 1.11 1.14 and netnets 31 1.16 1.15 and brachess 19 1.15 1.15 and brachess 19 1.15 1.12 and screening 3194 1.11 1.21 and screening 13702 1.12 high throughout) 47 1.11 1.9 and (high throughout) 47 1.11 1.2 and screening 53 1.2 1.5 anne screening 16 1.2 1.5 anne mighthroughout) 16 1.2 1.5 anne mighthroughout) 16 1.2 1.4 and mechanic\$ 176 1.5 1.4 and mechanic\$ 176 1.5 1.4 and mechanic\$ 176 1.5 1.4 and mechanic\$ 176 1.6 1.7 and mechanic\$ 176 <td>_ L</td> <td>L20</td> <td></td> <td></td> <td></td> <td></td>	_ L	L20				
L18 high-throughput (6290 L17 L14 and hardness 31 L15 L14 and hardness 319 L15 L14 and hardness 3863 L13 L12 and screening 3863 L13 L12 and screening 3863 L13 L12 and screening 440454 L11 L9 and highthroughput) 47 L10 L9 same chighthroughput) 16 L9 musal same hardness same screening 53 L9 musal same hardness same metal 16 L9 L6 L8 L10 L9 same (highthroughput) 10836 L1 L5 rame screening 16 L9 L6 176 L1 L4 and mechanic5 176 L6 hardness same metal 33437 L5 L4 and mechanic5 176 L6 hardness same metal 311/05 L8 L4 and mechanic5 176 Available (All All All All All All All All All Al	. L	L19				
1.17 1.4 and hardness 31 1.16 1.13 and hardness 19 1.11 1.13 and hardness 3863 1.13 1.12 and screening 3863 1.13 1.12 and screening 137062 1.11 1.12 and screening 47 1.12 1.14 mid throughput 44 1.11 1.15 and screening 53 1.12 1.25 ame (righthroughput) 16 1.2 1.25 ame screening 53 1.3 1.25 ame screening 16 1.4 1.25 ame screening 16 1.5 1.4 and mechanic\$ 16 1.6 hardness same metal 33437 1.5 1.76 1.76 1.5 1.4 and mechanic\$ 1.76 Application of the proper part of the proper part of the proper part of the proper part of the proper pa	L	L18				
Life Life and hardness 19 19 Life Life and hardness 19 19 Life Life and hardness 3194 1304 13194 131062 Life Life and screening 3863 Life Life and screening 137062 Life Life and (highlthroughput) 440547 Life Lif	L	L17				
1.4 1.1 and screening 3154 1.1 and screening 3154 1.2 and screening 137062 1.2 highthroughput 4640547 1.2 highthroughput 4640547 1.3 1.3 and (nighthroughput) 47 1.4 1.5 same screening 53 1.5 1.5 same (highthroughput) 10856 1.6 hardness same metal 33437 1.6 hardness same metal 33437 1.5 L4 and mechanic\$ 1.76 1.5 L4 and mechanic\$ 1.76 1.5 L4 and mechanic\$ 1.76 1.6 hardness same metal 33437 1.7 L5 same (highthroughput) 1.76 1.8 L4 and mechanic\$ 1.76 1.9 hardness same metal 33437 1.0 hardness same metal 440566 1.0 hardness same screening 440566 1.0 hardness s	L L	F16				
L13 L1.2 and screening 137062 L11 L9 and (high)throughput 4460547 L11 L9 and (high)throughput 47 L10 L9 same (high)throughput) 16 L9 metal same hadress same screening 53 L8 L7 same (high)throughput) 10856 L6 hardress same metal 33437 L6 hardress same metal 33437 L5 L4 and mechanic\$ 176 L5 L4 and mechanic\$ 176 L8 L4 and mechanic\$ 311/05 http://westbrs:9000/bin/cgi-bin/srchhist.pl/state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05	_ L.	1.14				
L12 highithroughput 4640547 L11 L9 and (hightthroughput) 47 L10 L9 same (hightthroughput) 16 L10 L9 same (hightthroughput) 16 L9 mutal same hardness same screening 53 L8 L7 same screening 16 L7 L6 same (hightthroughput) 10856 L6 hardness same metal 33437 L6 hardness same metal 176 L5 L4 and mechanic\$ 176 L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srchhist.pl/state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05 http://westbrs:9000/bin/cgi-bin/srchhist.pl/state=oh38lh.63.23&f=ffsearch&userid=mtran7	. L	L13	13			
L11 L9 and (highlithroughput) 47 L10 L9 same (highlithroughput) 16 L9 metal same hardness same screening 53 L8 L7 same screening 10856 L7 L6 same (highlithroughput) 10856 L6 hardness same metal 33437 L5 L4 and mechanic\$ 176 L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srchhist.pl/state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05	L	L12	4	, , , , , , , , , , , , , , , , , , ,		
L10 L9 same (highthroughout) 16 L9 motal same screening 53 L8 L7 same screening 16 L7 L6 same (highthroughout) 10856 L6 hardness same metal 33437 L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&=ffsearch&userid=mtran7 westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&=ffsearch&userid=mtran7	L	L11				
L9 motal same screening 53 L8 L7 same screening 16 L7 L6 same (highlthroughput) 10856 L6 hardness same metal 33437 L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=fisearch&userid=mtran7 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=fisearch&userid=mtran7	L	L10				
L8 L7 same screening L7 L6 same (hightthroughput) L6 hardness same metal 334.37 L5 L4 and mechanic\$ L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srehhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05 http://westbrs:9000/bin/cgi-bin/srehhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7	L I	F3				
L7 L6 same (high!throughput) L6 hardness same metal 33437 L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7	L I	28				
LS L4 and mechanic\$ L5 L4 and mechanic\$ 176 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7	L Ĺ	L7				
L3 L4 and mechanic. L4 and mechanic. 1 / 0 westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05 http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7	- L	3 .	SS			
westbrs:9000/bin/cgi-bin/srahhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05 http://westbrs:9000/bin/cgi-bin/srahhist.pl?state=oh38lh.63.23&f=ffsearch&userid=mtran7 3/11/05		ជ		E. T.		
	http://we	stbrs:900		3/11/05	http://westbrs:9000/bin/cgi-bin/srchhist.pl?state=oh38lh.63.23&f=ffsearch&us	